DEPARTMENT OF THE AIR FORCE **HO AIR INTELLIGENCE AGENCY**



26 April 1999

Intelligence

451ST INTELLIGENCE SQUADRON

NOTICE: This publication is available digitally on the AIA WWW site at: http://pdo.pdc.aia.af.mil/ library/pubs.

OPR: HQ AIA/XPMO, 67 IW/XP

(MSgt Lisa M. Dillard,

TSgt Richard N. Rousseau)

Supersedes AIAMD 1517, 14 March 1997.

Certified by: HQ AIA/XRM

(Lt Col Annie McLeod)

Pages: 2 Distribution: F; X: HQ USAF/XPMO/XOIXX

(1 each)

1. Mission. The 451st Intelligence Squadron (451 IS) is an operational component of the 26th Intelligence Group (26 IG). The 451 IS, an integral part of the joint-service, multinational Menwith Hill Station (MHS), provides tailored, time-sensitive threat information directly to warfighting commanders-in-chief (CINC) and national-level decision makers. The squadron collects, processes, analyzes, and disseminates global information around-the-clock to continuously impact peacetime, crisis, and wartime operations. The United Kingdom Mobile, Engineering, Alteration, and Repair (MEAR) Team performs civil engineering upgrades in support of the Air Intelligence Agency (AIA) and other Department of Defense (DoD) agencies worldwide.

2. Command. The 451 IS Commander (451 IS/CC):

- 2.1. Is subordinate to the 26 IG Commander (26 IG/CC).
- 2.2. Commands the men and women assigned to the 451 IS.

3. Responsibilities. The 451 IS:

- 3.1. Executes policies, plans and directives of the 26 IG, 67th Intelligence Wing (67 IW), and AIA.
- 3.2. Provides trained, skilled United States Air Force technicians and specialists for the MHS operational missions. MHS:
 - 3.2.1. Executes information operations through multiple sources as part of the entire DoD worldwide defense communications network.
 - 3.2.2. Collects, analyzes, and disseminates near-real-time information in various products to tactical, theater, and national customers.

3.3. Provides multi-skilled civil engineering craftsman for phased construction, renovation, and repair of worldwide AIA and DoD structural, mechanical, electrical and plumbing systems.

JAMES J. ROMANO, Colonel, USAF Director of Plans and Requirements